"I hope this goes somewhere": Evaluation of an online discussion group

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This article outlines the application of a particular model of content analysis (Henri, 1992; 1993) to the evaluation of an online discussion group. The discussion group was part of the learning environment for a subject of the Graduate Certificate in Higher Education offered by the Centre for Higher Education at Monash University, Australia. Henri’s model focuses on the level of participation and interaction in the discussion group, as well analysing the content of the messages according to a cognitive view of learning. Overall, the analysis confirmed the success of the discussion group, and provided a useful conceptual lens with which to study the online environment.

Introduction

There is currently intense interest in online learning, and in particular the role that online discussion groups can play in promoting interactivity and collaboration among learners. This use of computers to enable communication between learners separated by time and distance is one of the fastest growing uses of technology in education (Bates, 1995). Typically, online discussion groups, newsgroups, or computer conferences as they are variously called, are used to support interaction between any number of persons in an asynchronous, text-based environment. Messages in the discussion forum are displayed as ‘threads’ organised according to subject referents and allow the history of the online conversation to be easily followed.

Advocates of the use of online discussion groups in education are enthusiastic about the benefits this opportunity for interaction affords the learner. Harasim (1989) describes the part that online interaction can play in collaborative learning environments, emphasising the positive effects of being actively engaged in learning, sharing information and perspectives.
through interaction with other learners. The asynchronous nature of the communication affords extra advantages in terms of promoting reflective thinking, as well as more practically offering increased flexibility of time and place of learning (eg, Bates, 1995; Harasim et al., 1995). As well as allowing flexibility, online discussion groups can help to reduce the isolation of learning at a distance, and play an important role in the social aspects of learning (Harasim et al., 1995, Mason & Weller, 2000).

Following on from the enthusiastic adoption of computer mediated communication technologies have trailed developments in methods for evaluating the quality of online discussion, ranging from highly quantitative approaches, such as the use of tracking software (eg, Pitman et al., 1999) to more qualitative methods, such as discourse analysis (Owen, 2000). Just as the increasing availability of online discussion groups offers challenges to teachers designing learning environments, this technology also offers unique opportunities for evaluation. This article outlines the analysis of an online discussion group that operated as part of a flexible learning subject offered over one semester. In particular, the tool used for evaluation was Henri’s (1992; 1993) method for analysing the content of discussion transcripts. This approach was found to provide a useful conceptual lens for coming to an understanding of the success of the group.

Setting the context

The Centre for Higher Education Development (CHED) at Monash University began offering its Graduate Certificate in Higher Education to academic staff of the University in 1999. As Monash is a multi-campus institution, the course was designed and developed flexibly, so that for the most part participants could access and work on study materials at times and locations of their choice. The first subject, Designing for Learning, has three components which comprise the learning environment: face to face workshops (the equivalent of about 4 days), printed study materials (a study guide and book of readings) and an online environment built around CHED’s purpose designed software tool, InterLearn (Murphy & Webster, 1999).

Integrated with the web materials for the subject is an online discussion group, using Netscape Communicator. The decision to use this, rather than more specialised and elaborate software, was based on the notion that this was Monash University’s default application, which academics had ready access to, could be very simply set up, and was likely to be the software they would use for their own teaching.
In planning for use of the discussion group, one aim was to ensure that it was not just an ‘add on’, but an integral part of the learning environment. At the same time, it was felt that there should be sufficient flexibility in its use so that participants would use it proactively. Prompting for use of the discussion group was provided by links in the online materials, specific requirements of some online activities and a weekly global email from the subject coordinator. So, although members of the teaching team did post messages to the group, it was most often in response to questions or issues raised by participants. It is interesting that even though there was an introductory message from a teacher, it was not the first message to the group; this came from a student who was keen to get started.

The key role that the teacher or moderator can play in an online environment is a topic of particular interest in the literature, with a key recent contribution being that of Salmon (2000). Based on her extensive experience and research, Salmon has developed a five stage, research based model for what she calls ‘e-moderation’. This model of teaching and learning online includes a range of suggestions for teaching in a variety of online contexts, ideas for the evaluation of online discussion groups, along with a list of useful questions for evaluators to explore (Salmon, 2000, p. 121).

As mentioned, in the current context, the discussion group was not the only means of interactivity within the online materials. Use of the InterLearn software, which is based on a database structure, enabled participants to view each other’s online activities and at times collaborate on such activities, thus encouraging a constructivist perspective of learning. In this case most of the activities focussed on their practice as teachers in higher education, and how the material they studied could be applied in the learning environments for which they were responsible. It was also envisaged that, by spending time both posting and searching the online activities, participants would be stimulated to use the discussion group to follow up on issues that arose and raise points of debate and special interest. To aid navigation, a link to the discussion group was included as a standard icon on each page of the participants’ individual ‘worksites’, and reminders to visit the group regularly were interspersed in the materials. Overall, though, the group was not ‘teacher-led’, but was a forum where participants shared their experiences, concerns and opinions. In this way the online environment deviated somewhat from that propounded by Salmon (2000), as in this context (notably that the participants were all academic staff) it was considered that the online moderator would play a lesser role.
The analysis of the online discussion group that follows was part of an overall evaluation strategy for the subject. Other aspects included focus groups, discussions at face to face tutorials and both qualitative and quantitative questionnaires. It should also be noted that participation in the discussion group was not part of the formal assessment of the subject. However, seven of the activities submitted via the online worksite did contribute to the final mark (an ungraded assessment of ‘unsatisfactory/satisfactory’).

**Evaluating online discussion**

With increasing interest in the evaluation of online discussion groups, researchers have been applying a number of tools to tease out key aspects of the interaction that can lead to improvements in online learning environments (Pitman et al., 1999). Methods for describing and analysing the effectiveness of online discussion will be of interest to practitioners for different reasons (e.g., see Mason, 1992). The evaluation of the online discussion probably most often occurs as part of a routine subject evaluation, with various methods used to determine students’ perceptions of the experience such as surveys, interviews and focus groups. The unique features of the online environment itself, however, invite other approaches to evaluation. One is the availability of information about the level of participation in a newsgroup based on statistics on the number of users, frequency of access, number of messages per student, the number of threads and messages per thread (Harasim, 1989). Although this information can be useful, there is a danger here in concluding that the level of activity in a newsgroup reflects the level of learning (Mason, 1992).

The transparency of online discussion, the fact that all communication is easily organised, stored and retrieved, suggests that analyses of the discussion records themselves would be a useful approach. Despite the wealth of data that is available in transcript analysis, few researchers attempt an in-depth analysis of the content of the discussion record (Gunawardena, Lowe, & Anderson, 1998; Romiszowski & Mason, 1996). One reason for this reluctance maybe the time and labour-intensive nature of such an undertaking. Another reason, perhaps, is the lack of availability of tried and tested frameworks for evaluating the effectiveness of online discussion using transcripts.

Of the models that have been proposed, the preferred method of analysis varies according to purpose of the evaluation and the interests of the
researchers. For example, Levin, Kim, and Riel (1990) focus on the need to understand the nature of the interaction among participants. This analytical approach leads to the construction of ‘message maps’ that represent the flow of communication within the group, but are not concerned with message content. Other researchers are primarily interested in evaluating the effectiveness of online discussion in terms of the learning process. Each takes a similar approach to analysing the discussion record, first breaking the transcript down into small units and then classifying these units according to content. In some cases the categories are defined retrospectively, and are tailored to capture the flavour of a particular forum (eg, Mowrer, 1996). Others have taken a more theoretical perspective, where the categories for analysis are designed a priori to reflect evidence about the learning process in which the participants are engaged. It is this level of analysis, Henri (1992) argues, that is needed to evaluate and guide the use of online discussion environments. In Henri’s model (1992, 1993) the transcripts are analysed according to five dimensions, these being participative, interactive, social, cognitive and metacognitive. Her approach is grounded in a cognitive view of learning, focusing on the level of knowledge and skills evident in the learners’ communications. Aspects of this model have been taken up and expanded upon by others interested in comparing the level of critical thinking in face to face seminars and computer conferences (eg, Newman, Johnson, Webb, & Cochrane, 1997).

Henri’s approach, however, will not be suited to all evaluation purposes. For example, Gunawardena et al. (1998) judged Henri’s model to be inappropriate for their analysis of an online debate. It was suggested that Henri’s analysis of interaction did not reflect the ‘gestalt’ of the entire online discussion, but rather focused on links between specific messages. A gestaltist approach to analysing the interaction of the entire online conference was central to Gunawardena et al.’s purpose to evaluate evidence for the social construction of knowledge. Their own preferred method of content analysis was developed to capture the progression of ideas as they were reflected at different phases of the debate: sharing/comparing information; identifying areas of disagreement; negotiating meaning and co-construction of knowledge; testing and modification of proposed synthesis, and agreement statements. As the nature of the online discussion group that is the subject of our analysis was more an informal sharing of ideas and experiences, Gunawardena et al.’s approach did not seem to fit our purpose.
Therefore, in the current context, the Henri (1992; 1993) framework was chosen to evaluate the effectiveness of the online discussion group because it allowed for analysis of a range of aspects of an online discussion, the level of participation in the form of usage statistics, the nature of the interaction between contributors, and an indication of the learning process through an analysis of the cognitive activity evident in the message content.

**Method**

Using a hard copy of the transcript from the online discussion forum, each message was first coded using unique identifiers for all staff and student contributors. Each message was then divided into ‘message units’, as per Henri’s (1992; 1993) method. This process proved to be somewhat problematic as the definition of a message unit given by Henri is quite vague, (ie, “as in a table of contents”, 1993, p.9). Others have also found this aspect of Henri’s model difficult (Gunawardena, et al., 1998; Howell-Richardson & Mellar, 1996). In keeping with Henri’s (1993) argument that a count of the total number of messages alone does not adequately capture a measure of participation, a working definition of a ‘message unit’ was adopted here to refer to that which represented one ‘idea’. In practice, it turned out that message units tended to correspond to paragraphs, as this is how people tend to organise written communication. This operationalisation of a message unit allows for an analysis of differences between participants that communicate a little or much information in one message.

Each message unit was classified according to the categories defined by Henri’s (1992; 1993) model. This approach yields both quantitative and qualitative data, according to five broad dimensions: participation, social, interaction, cognitive and metacognitive aspects. Some alterations to this method of analysis were made to include additional information in some categories. The categories used to describe level of participation (including social) and interaction are described in Table 1. Table 2 outlines the categories used to classify the message content relevant to the cognitive and metacognitive dimensions.

**Participation / social**

The participation dimension included measures of the level of participation, structure and type of participation. The level of participation was indicated by the number of messages, number of message units, and length of each message unit. The structure of the online discussion was observed by recording the day of the week and time of day for each
message. The analysis also allowed tracking of the ‘threads’ of the discussion according to the subject heading of the messages.

Table 1: Summary of the classifications used in the transcript analysis to measure participation and interaction, based on a slightly modified version of Henri’s model (1992; 1993).

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Categories</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation</td>
<td>Number of messages</td>
<td>Question about submission of work</td>
</tr>
<tr>
<td>Level of participation</td>
<td>Number of message units</td>
<td>Technical problems with access</td>
</tr>
<tr>
<td></td>
<td>Length of message unit (lines)</td>
<td>Self: ‘Hi, my name is X and ….’</td>
</tr>
<tr>
<td></td>
<td>Structure*</td>
<td>Other: ‘Hope you all have a good Easter …’</td>
</tr>
<tr>
<td></td>
<td>Day and time of posting</td>
<td>Direct: ‘The reading on learning outcomes …’</td>
</tr>
<tr>
<td></td>
<td>Subject thread</td>
<td>Indirect: ‘ideas to help with noisy students’</td>
</tr>
<tr>
<td>Type of participation*</td>
<td>Administrative (A)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical (T)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social (S)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Content (C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Explicit interaction</td>
<td>‘Hello X, In response to your question about…’</td>
</tr>
<tr>
<td></td>
<td>Direct response (DR)</td>
<td>‘I agree with X that …’</td>
</tr>
<tr>
<td></td>
<td>Direct commentary (DC)</td>
<td>‘I think that the answer might be …’</td>
</tr>
<tr>
<td></td>
<td>Implicit interaction</td>
<td>‘I agree that students …’</td>
</tr>
<tr>
<td></td>
<td>Indirect response (IR)</td>
<td>Relating to the subject under discussion, but isn’t in reference to a prior contribution</td>
</tr>
<tr>
<td></td>
<td>Indirect commentary (IC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(IS)</td>
<td></td>
</tr>
</tbody>
</table>

Note: *indicates modification to Henri’s model (1992)

An indication of the type of participation was gained by coding message units as either referring to some aspect of course administration (A), the use of the technology to access and use the online site (T), or a reference to
the content of the subject (C). A further category was added to distinguish between content messages (C) that drew on subject material specific to the course (direct), or relevant to the topic of teaching and learning in general (indirect). The fourth type of participation reflected a social purpose (S), and is equivalent to Henri's second dimension (1992; 1993). The social category was further classified as social expression about one’s self (ie, personal introduction), or an expression of sociability directed toward others (eg, asking about others’ well-being).

Interaction
Henri's (1992; 1993) interactivity dimension differentiates between contributions to the online discussion that are explicit, implicit or independent. Explicit interactions can be either in response to a question posed (DR) or a commentary on someone else's message (DC). In explicit interactions the person to whom the communication is directed is indicated in the message. For these explicit interactions a record of the sender and the person to which the message is directed was noted so that patterns of communication between participants might be observed. Implicit interactions were defined as including a response to (IR) or commentary on (IC) a prior message, but without indicating specifically to which message the contribution referred. The independent statement (IS) category was reserved for cases where a message contained new ideas not connected to others previously expressed in the discussion forum.

Cognitive and metacognitive dimensions
The message units defined as relevant to the content of the subject (C) were then classified according to Henri's cognitive and metacognitive dimensions. Examples of how each of these categories were interpreted in the current analysis are given in Table 2 (see Henri, 1992; 1993).

The cognitive skills dimension is based on a taxonomy of cognitive processes and skills thought to reflect the nature of the learning process (see Henri, 1993). The first classification outlines five levels of critical thinking: elementary clarification (introducing a problem and its parts); in depth clarification (analysis indicates added insight and understanding of the nature of the problem); inference; inference (evidence of inductive or deductive reasoning); judgement (making a judgement, summing up); and strategies (proposing what is needed to implement a solution).
Table 2: Summary of the classifications used in the transcript analysis to assess the cognitive and metacognitive dimensions of Henri’s model (1992; 1993).

<table>
<thead>
<tr>
<th>COGNITIVE</th>
<th>METACOGNITIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical thinking</td>
<td>Knowledge</td>
</tr>
<tr>
<td>Elementary clarification</td>
<td>Person</td>
</tr>
<tr>
<td>In depth clarification</td>
<td>Task</td>
</tr>
<tr>
<td>Inference</td>
<td>Strategy</td>
</tr>
<tr>
<td>Judgement</td>
<td>Skills</td>
</tr>
<tr>
<td>Strategy</td>
<td>Evaluation</td>
</tr>
<tr>
<td>Information processing</td>
<td>Planning</td>
</tr>
<tr>
<td>Surface</td>
<td>Regulation</td>
</tr>
<tr>
<td>In depth</td>
<td>Self awareness</td>
</tr>
</tbody>
</table>

Critical thinking:
- Introduce a problem; pose a question; pass on information without elaboration.
- Analyse a problem, identify assumptions.
- Concluding based on evidence from prior statements; generalising.
- Expresses a judgement about an inference, relevance of an argument, theory, or solution.
- Proposes a solution; outlines what is needed to implement the solution.
- Repetition without adding new information; statement without justification; suggesting a solution without explanation.
- Brings in new information, shows links, solutions proposed with analysis of possible consequences; evidence of justification; presents a wider view.

Knowledge:
- Comparing self to others as a cognitive being, eg, student perspective vs. teacher perspective.
- Showing an awareness of one’s approach to a cognitive task, eg, preparing a lecture.
- Comment on strategies used to reach an objective and assess progress, eg, ‘I find do X when trying to ….’
- Question about value of one’s ideas or way of going about a task, eg, ‘I do not have a good understanding of ….’
- Evidence of organising steps needed and prediction of what is likely to happen.
- Evidence of implementing a strategy and assessing progress.
- ‘I found learning about … interesting’

The second aspect of cognitive skill to be evaluated according to Henri’s (1992; 1993) method was the level of information processing evident in the
message content, classified according to the dichotomy of surface versus deep processing. In depth processing reflects organisation and critical evaluation of information, the opposite of this being surface processing indicated by repetition and the absence of evidence of elaboration and justification.

Evidence of participants’ metacognitive processes was observed by including Henri’s (1992; 1993) categories of metacognitive knowledge and metacognitive skills. Metacognitive knowledge refers to declarative knowledge about the person (what is known about the person as a ‘cognitive being’); the task (appreciation of the task and information available); and strategies used (how a cognitive task is successfully completed). Expression of metacognitive skills reflects knowing how to assess one’s knowledge, skills and strategies (evaluation), predict and organise what is needed to complete a cognitive task (planning); initiate and supervise progress toward reaching one’s objectives (regulation); and recognise and understand one’s feelings and thoughts about the task (self-awareness).

Scoring
The first author completed the initial coding of data. A reliability analysis was undertaken, with a random sample of one-third of the messages being coded by an independent researcher. A comparison of the results showed the level of agreement between the two scorers was 95% on type of participation, 76% on type of interaction, 44% on critical thinking skills, and 95% on information processing. The reliability of classifying message content for the five levels of critical thinking was quite poor. On closer inspection the majority of discrepancies were between neighbouring categories, in particular between levels of clarification (elementary and in-depth), and between the categories showing evidence of drawing conclusions (inference and judgement). A reanalysis of the scoring collapsing the categories into three (clarification, conclusion, strategy) resulted in 68% agreement between scorers. The number of messages showing evidence of metacognitive aspects in the sample was very small, and even for these messages there was poor agreement. Limitations of this approach are taken up further in the discussion.

Results
Level of participation
From 157 messages, a total of 271 message units were defined. On average, messages contained 1.8 units, each unit being on average approximately eight lines (or 70-80 words). Out of a total enrolment of 38, 25 students
posted at least one message to the discussion forum, five of these students posting more than 10 messages. Five staff contributed to the discussion forum, with two staff members in the top four most frequent contributors. Overall, eleven (out of 30) contributors, including two staff members, account for 80% of total number of messages posted. Students contributed 74% of the messages posted.

**Structure**

Students contributed 74% of the messages posted. The majority of responses were posted during usual business hours (8.00 am – 6.00 pm) between Monday and Friday. Tracking the pattern of messages over the semester showed that highest number of postings was seen in Weeks 1 and 2 (n = 20 and 27, respectively), with the number of contributions dropping to about 12 per week for Weeks 3 – 11, and sharply declining thereafter. Although not formally analysed, the turn-around time for responses to messages was quite short (eg, in a day or so, especially by staff). Overall, there was a clear impression of the ‘lifespan’ of a subject lasting about two weeks. Later in the semester, a specific posting by staff that it was acceptable to post to ‘old’ messages may have encouraged extension of the ‘life’ of some subjects.

A total of 44 new subject threads were posted to the discussion group, but 27% of these were never referenced further. Eight threads received five or more referents and account for almost 50% of the total discussion. The most discussed subjects were Blooms taxonomy (n = 6), Learning Outcomes (n = 6), Comparing responses (n = 6), Humanistic theories (n = 7), Teachers’ stories (n = 9), Kolb’s Learning cycle (n = 9), Objectives (n = 13), and Phenomenography (n = 21). These subjects track quite closely the subjects listed in the module outline for the course, with most topics being obviously relevant to the weekly activities being conducted in the InterLearn environment. It is worth noting that writing about the phenomenography topic in the online discussion forum was listed as one of the online learning module activities.

**Type of participation**

Five per cent of the message units were administrative in nature (eg, question about readings; staff comment on course related information). Only about 10% of the message units were considered to be social in nature, two thirds of these were relaying information about the person posting the message, and the other third was directed to other members of the group. Eight per cent of postings were either questions or answers
about the use of the technology needed to access the discussion forum or the InterLearn online environment.

The majority of the message units (76%) were related to the content of the course. Of these content message units, 75% were judged to be relevant to the course content, directly addressing the subject material covered in the learning modules. Most of the indirect messages were about bringing in other work-related problems (e.g., latecomers to classes) or an interesting article in a newspaper, etc.

**Interactivity**

Using Henri’s (1992; 1993) framework, an analysis of the message units shows that 74% of the message units posted could be classified as an interactive response to a prior contribution. Of these, just under half (47%) were classified as explicit interactions, 17% were implicit interactions, and 36% were classified as independent statements. Therefore, most of the time respondents were directly engaging with the messages posted by others, and about two thirds of these direct responses were commentaries rather than responses to questions. Teaching staff in particular tended to direct their messages in explicit interactions. (Note: Most of the interactions were evidenced by reference to a message in text or by pasting in part of the message to the sender’s posting.)

For those explicit interactions, an analysis of “who was responding to whom” was undertaken to determine if there were any distinctive patterns of communication (i.e., either between staff and students or between students themselves). These interactions were fairly evenly spread across participants, with the most active participants responding to a range of other participants. Five students had between 6 and 13 referents, and three of these students were in the top six contributors to the conference. In other words, some students were reinforced for their contributions more than others. As you would expect, the more often you contribute the more reinforcement you get (although this is not always the case). A few trends emerged in terms of some students responding quite often to a particular student’s messages and vice versa (creating ‘interaction dyads’). The teaching staff appeared to respond to a range of participants, to the most active more often, but also seemed to make an effort to respond to new participants. On only four occasions did students directly address a staff comment.
Content analysis

The message units defined as related to the content of the subject were analysed according to Henri’s (1992; 1993) cognitive and metacognitive dimensions.

Table 3: Summary of analysis of content message units by percentage of units at each level of cognitive skill, and number of units demonstrating metacognitive knowledge and skills.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Category</th>
<th>Level</th>
<th>Message units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive skill</td>
<td>Critical thinking / reasoning</td>
<td>Elementary clarification</td>
<td>29%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In depth clarification</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inference</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Judgement</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strategies</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unclassified</td>
<td>11%</td>
</tr>
<tr>
<td>Level of information</td>
<td>Surface</td>
<td>22%</td>
<td></td>
</tr>
<tr>
<td>processing</td>
<td>Deep</td>
<td>67%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unclassified</td>
<td>11%</td>
<td></td>
</tr>
</tbody>
</table>

Cognitive skill

Table 3 shows a breakdown of these message units into the levels of critical thinking and information processing categories, expressed as a percentage of the total number of content message units. Approximately one half of the message units were classified as either elementary or in-depth clarification. This result reflects the way in which the participants used the online discussion forum to bring in examples from their own teaching and other sources, to pose problems and discuss their experiences. The inference and judgement categories mainly reflect responses that were summative in nature, or reflective a statement of the authors’ view on a particular issue, rather than an exploration of a problem. These messages tended to communicate the authors’ evaluation of the usefulness or validity of a particular theoretical approach or concept. The strategies category represented often practical solutions offered by participants to others on the problems raised in their own teaching. The breakdown of classifications is representative of both staff and students’ contributions.
Information processing
This category was used to classify responses as examples of either superficial or in depth processing (see Table 3). In the context of the present analysis this classification was not found to be very discriminatory. Given the advanced level of discussion evident in the forum, the surface processing category (22%) was used much less often than the in depth processing category (67%). Messages classified as evidence of surface level processing involved mostly examples where participants contributed information about extra resources without elaboration. Messages demonstrating deeper levels of processing involved relating new information to their experiences, critically evaluating ideas, and exploring strategies.

Metacognitive knowledge and skills
As Henri (1993) observed, metacognitive processes are difficult to assess with more traditional teaching methods, but with online discussion it is possible that participants will contribute more of their reflections on their own learning. Some evidence of this kind of metacognitive activity was seen in the discussion forum, although relatively infrequently (16%). In most cases these comments were classified as reflecting the person as a cognitive agent in comparison to others tended to be reflections on personal learning style. Evaluation statements communicated the assessment of the person’s approach to a task and the efficacy of that approach (e.g., reflections on the effectiveness of teaching strategies). The self-awareness category (n = 9) represented participants’ reflection on how much they felt they were learning with the activities, and their feelings associated with these learning experiences. However, the low incidence of messages reflecting metacognitive awareness, and the poor reliability in scoring these aspects suggest that this part of the analysis should be viewed with caution.

Discussion
Overall, the approach based on Henri’s (1992; 1993) model of analysis provided a useful way of coming to an understanding of how the online discussion forum was operating in the Designing for Learning subject. The analysis indicated that the forum was successful in providing a medium for ‘lively’ interaction between students and staff, verifying the optimism, as expressed by a quote from one student used in the title of this article, that the discussion did indeed ‘go somewhere’. The discussion was highly
interactive as evidenced by the majority of direct responses and commentaries to messages, rather than many postings of independent statements. The forum was used primarily for discussion about topics raised by the content of the subject Designing for Learning. The structure of the online discussion closely paralleled the module map for the course and the topics reflected the weekly activities being conducted by students in the InterLearn environment. In that sense, the evaluation supports the idea that the interaction inherent in the InterLearn activities promoted further interaction between participants in the online discussion forum. Generally speaking, participants were using the discussion forum in two ways: to explore content covered in the course, and to discuss practical problems and swap strategies for improving the participants’ own teaching practice. The discussion forum was evidently not used for social interaction, nor very often for administrative or technical support.

The analysis of participation levels indicated that the discussion forum was used often by a core group of students who contributed regularly. If engaging in discussion using this forum was part of the formal assessment, then this level of participation would be more of a concern (e.g., 11 contributors, including two staff members, posted 80% of the messages). It was interesting that directions to contribute to the forum about Phenomenography as part of the InterLearn online activities led to this subject being the most frequently discussed. Therefore, one way of increasing the interaction in the discussion forum may be to introduce more of these explicit links between the online activities and the discussion forum.

Another influence on the level of activity may have been the stance adopted by the teachers of the subject, which as mentioned was more reactive than proactive. That is, teachers for the most part responded to issues and queries raised by students, including both content and administrative matters. In fact, as the discussion group progressed, the teachers decided to usually delay posting their messages, especially to content matters, as these sometimes had the effect of closing off a topic rather than feeding it.

The lack of participation by some students may have been due to technical difficulties, and there was some indication that a few students found access to the discussion forum possible for the first time quite late in the semester, with access from home being a problem for a small minority. It
is also possible that given the structure of the discussion closely followed
the module timetable, lack of participation may have been due to some
students finding it hard to keep pace with this timetable, and therefore
the subject under discussion. It is interesting that a message from a staff
member that it was appropriate to post to an old topic quite late in the
semester led to a spurt of ‘revisiting’ old ground. Also, there were a few
occasions where students would logon and respond to quite a few
messages at once, in a manner of ‘catching up’ with the discussion.

It is worth noting that feedback from a quantitative evaluation exercise
conducted at the conclusion of the subject indicated high levels of student
satisfaction. In particular, over three quarters of the participants reported
that the online learning materials stimulated their interest most or almost
all of the time, with a slightly higher proportion agreeing that ‘The way
this subject is taught is appropriate for the material’. Further, over 60 per
cent reported that ‘The interactivity of the online materials fostered the
sense of a learning community’ for most or almost all the time.

Conclusion and implications for practice

For our context and purposes, the application of Henri’s (1992; 1993)
framework for analysing the transcripts of computer conferences
demonstrated that this method can be a useful part of evaluating the
effectiveness of online discussion. Assessing the level and nature of the
participation, and in particular the kind of interactivity, provided a sense
of how the participants were using the discussion forum. The analysis of
the content of the discussion also contributed to this understanding,
although some classifications were more problematic than others. For
example, as the participants were evidently contributing at an advanced
level to the discussion, discrimination between the deep and surface level
of information processing seemed less relevant in this context. The
analysis of the critical thinking skills showed that students were using the
discussion to seek clarification about their ideas and analyses of problems,
as well as exchanging views on the value of different learning theories,
and suggesting strategies to overcome problems. In the context of the
current subject, the nature of the activities designed for the InterLearn
environment encourage reflection on participants’ own teaching and
learning experiences. Some evidence of these reflections did show up in
the discussion in terms of comparing personal learning styles and self-
evaluation of approaches to teaching and learning, although as noted these
kinds of metacognitive aspects of the discussion were not easy to reliably
classify.
Even though the process of transcript analysis can provide useful data for exploring the way in which participants are contributing to an online conference, it is not without its problems. The classification of message content, in particular, is necessarily subjective. In this case, low reliability in making finer distinctions between levels of critical thinking and metacognitive aspects as defined by Henri (1992; 1993), limits the conclusions that can be drawn. That one scorer was familiar with the content of the subject whereas the other was not may have contributed to the discrepancies. Neither person was involved in the teaching of the subject, nor was a participant in the forum itself. These issues highlight the need to consider the purpose of the analysis, the experience and role of the persons analysing the transcripts, and the suitability of the framework chosen for analysis, as potentially impacting on the interpretation of the results. On the latter point, it is possible that the cognitive focus of Henri’s model is more easily applied to an online environment where the discussion focuses on structured problem solving activities, compared to the unstructured nature of this forum.

Although unstructured in itself, it also needs emphasising that the discussion group was part of a highly structured study environment. Thus, for example, some of the messages that might in other contexts be posted by the moderator to the group were in this context sent to participants in a weekly global email. This was designed to overcome a basic potential weakness of discussion groups, in that participants have to first of all visit them to begin interaction! However, most people regularly check their email, and thus this means method of communication provides an excellent means of motivating and encouraging students to visit the group, and alerts them to key aspects of the discussion. Other parts of the overall evaluation confirmed the value of the weekly global email messages. The other aspect of the context that needs to be emphasised was that the discussion group was what might be called a second level of online interaction. The primary (and assessable) component was the shared online activities – in general the discussion group was there for participants to discuss issues that arose in attempting the online activities.

The lesson from this is the clear reminder that a discussion group, to be effective, must be a key and integral part of the learning environment. Students will visit and use such a group only if they perceive that it helps their learning and adds value to their course of study. This may be even more important, or at least of equal importance, as the role of the moderator of the group. If the students aren’t motivated to visit an online discussion group, the moderator who relies solely on posting to the group will not be ‘heard’.
Overall, analysing the transcripts from the discussion forum provided useful feedback to the course organisers in the ongoing improvement of the subject. Importantly, it affirmed the impression that the discussion group had been an effective part of the learning environment. It also helped in the process of making adjustments to the subject for its second intake. These adjustments included modifications to the print based study guide as well as changes to the online environment. Improvements to InterLearn are also taking place, on the basis of both student feedback and staff experience. Finally, the analysis became part of an evaluation database available to the developers of the other subjects in the course.

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References


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